Page 1 of 1

							0.500			
FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE			ATTY, DOCKET NO.		SERIAL NO.			
(REV. 7-80)		PATENT AND TRADEMARK OFFICE								
					RIC99057		09/435,540			
7.000	NE 13/3/3/11	MENTS CITED BY APPLICANT							ļ	
1.151 C		deral sheets if necessary)								
(0363)4		:			APPLICANT(S): Donovan					
		:			FILIN(i		GROUP			
					November 8, 1999		2152			
		:			November 6, 1999		2153			
U.S. PATENT DOCUMENTS										
• EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING (IF APPRO		
79		6,324,279	11/2001	Kalmanck et al.						
100		6,775,701	08/2004	Pan et al.						
24		6,801,940	10/2004	Moran et al.						
1/2		6,826,613	11/2004	Wang et al.						
1/9		6,857,012	02/2005	Sim et al.						
卷一	- 1	002/0016839	02/2002	Smith ct al.						
1/2		002/0026513	02/2002	Hoglund et al.						
			••••							
		<u> </u>		_						
						<u> </u>				
ļ				 						
				 						
				 						
FOREIGN PATENT DOCUMENTS										
	-	FOREIGN PATENT DOC			<u> </u>		T	TRANSLATION		
		DOCUMENT					E1/00: 100			
			DATE	COUNT	RY	CLASS	SUBCLASS	YES	NO	
							,			
				1				-		
	 - -		h	<u> </u>		l				
J										
OTHER DOCUMENTS (Including Author, Tille, Date Persinent Pages, Etc.)										
Aiken et al., "Network Policy and Services: A Report of a Workshop on										
VI	Middleware", Internet Engineering Task Force, Request for Comment 2768, Rebruary 2000 Aspnes et al., "On-Line Routing of Vir val Circuits with Applications to Load Balancing and Machine Scheduling", Journal of the ACM, Vol. 44, No. 3, May 1997, pp. 486-504									
10										
1000		spnes et al.,	nd and A	a kouting C Machine Sch	eduling	m. Journal	of the A	CM, Vol	. 44,	
10	to Load Balancing and Machine Scheduling", Journal of the ACM, Vol. 44, No. 3, May 1997, pp. 486-504									
Rhuyan or at "Impact of Switch Design on the Application Performance										
df Cache-Coherent Multiprocessors", 1998.										
http://www.cs.tamu.eou/people/fav//fersse.ps.gc										
EXAMINER	٠, '	1 . 0			11/28/5					
1/1	γ				. L					
*EXAMINER: Initi	al if iclas	ce considered, whether	r or not citati	on is in conforme	inco with M	PEP 609; Draw !	ine through		_	
gitation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

PAGE 4/60 * RCVD AT 11/15/2005 9:27:00 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/24 * DNIS:2738300 * CSID:2027366382 * DURATION (mm-ss):19-42